



1 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((usage or use) near2 policy ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) same licens\$3 same key ((usage or use) near2 policy) same licens\$3 same key ((usage or use) near2 policy) same licens\$3 same key ((usage or use) near2 policy) same licens\$3 same key (USPAT 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:18						
221 204/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/24 19:07 2004/05/25 18:37 2004/0	L Number					
221 231 234	-	3	nonaka-akira\$.in.		2004/05/20 19:09	
221 713/194.ccls.						
183	-	34	ezaki-tadashi\$.in.		2004/05/20 19:07	
183						
163 713/194 ccls. (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign\$3) ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (tamper\$3 or tamper-proof or tamper-resistant) same (tamper\$3 or tamper-proof or tamper-tamper*3 same (tamper\$3 or tamper-proof or tamper-tamper*3 sam		221	713/194.ccls.		2004/05/20 19:10	
Circle, pright 3 or decrypt 33 with (processor or cpui) same (signature or signs 3) (enercypt 33 or damper-proof or tamper-resistant)) and (signature or signs 3) (enercypt 33 or decrypt 33) with (processor or cpui) same (tamper 33 or damper-proof or tamper-resistant)) and (signature or sign or signing or signed) (encrypt 33 or decrypt 33) with (processor or cpui) same (tamper 33 or damper-proof or tamper-resistant)) and (signature or sign or signing or signed) ((encrypt 33 or decrypt 33) with (processor or cpui) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) (((encrypt 33 or decrypt 33) with (processor or cpui)) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) and random ((encrypt 33 or decrypt 33) with (processor or cpui)) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash (((encrypt 33 or decrypt 33) with (processor or cpui)) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash (((encrypt 33 or decrypt 33) with (processor or cpui)) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) (((encrypt 33 or decrypt 33) with (processor or cpui)) same (tamper 33 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock or sign or signing or signed) and random and (hash or one-way or one adj way) and clock or sign or signing or signed) and random and (hash or one-way or one adj way) and clock or sign or signing or signed) and random and (hash or one-way or one adj way) and clock or signing or signed) and random and (hash or one-way or one adj way) and clock or signing or signed) and random and (hash or one-way or one adj way) and clock or signing or signed) and random and (hash or one-way or one adj way) and				US-PGPUB		
26	_	163	713/194.ccls.	USPAT	2004/05/20 19:10	
(iamper\$3 or tamper-proof or tamper-resistant)) same (signature or signs) 129 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 1 9 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and 713/194.cds. 1 4 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign or signing or signed) 1 7 7 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) 2 6 4 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) and random 2 7 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) and random and hash ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash or one-way or one adj way) 2 7 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 2 8 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or pre	_			USPAT	2004/05/24 15:06	
129 (signature or sign\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 129 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 129 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 129 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) 120 (encrypt\$3 or decrypt\$3) with (processor or			(tamper\$3 or tamper-proof or tamper-resistant)) same			
129						
(immper\$3 or tamper-proof or tamper-resistant)) (immper\$3 or tamper-proof or tamper-resistant)) (immper\$3 or tamper-proof or tamper-resistant)) 4 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign or signing or signed) 77 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) - 64 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) - 37 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) and random - 37 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) and random and hash or one-way or one adj way) - 27 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) and random and (hash or one-way or one adj way) - 27 ((iencrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) and random and (hash or one-way or one adj way) - 28 (iencrypt\$3 or decrypt\$3 with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant) and (signature or sign or signing) and random and (hash or one-way or one adj way) - 4694 (copy\$3 near3 (protect\$3 or prevent\$3) - 35 (copy\$3 near3 (protect\$3 or prevent\$3) - 391 us\$3 with purchas\$3 with incens\$3 - 391 us\$3 with purchas\$3 with mode - 392 us\$3 with purchas\$3 with mode - 393 us\$3 with purchas\$3 with mode - 394 us\$3 with purchas\$3 with mode - 395 us\$3 with purchas\$3 with mode - 396 us\$3 with purchas\$3 or prevent\$3)) with license) same - 496 usage or use) near2 policy with incens\$3 - 497 (iencrypt\$3 near3 (protect\$3 or prevent\$3)) with license) and k		120		USPAT	2004/05/24 16:26	
1	-	123		00.7		
(tamper\$3 or tamper-proof or tamper-resistant)) and 713/194 ccts. 4 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign or signing or signed) - 77 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) - 46 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash (((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash or one-way or one add way) - 27 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one add way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) - 391 us\$3 with purchas\$3 with licens\$3 us\$A us\$A us\$A us\$A us\$A us\$A us\$A us\$A		0	(((ampered of tamper-proof of tamper-resistant)	HSPAT	2004/05/24 15:59	
173/194 ccls. (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign or signing or signed) (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) - 27 ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock (copy\$3 near3 (protect\$3 or prevent\$3)) with license USPAT 2004/05/25 18:27 (copy\$3 near3 (protect\$3 or prevent\$3)) with license USPAT 2004/05/25 18:29 (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 with licens\$3 us\$3 us\$3 with purchas\$3 with licens\$3 us\$3 us\$3 us\$3 with purchas\$3 with licens\$3 us\$3 us\$3 us\$3 us\$3 us\$3 us\$3 us\$3 u	-	9	(((encrypts) or decrypts) with (processor or cpu)) same	001 71	2004/03/24 15.55	
4						
(iamper\$3 or tamper-proof or tamper-resistant)) same (signature or sign or signing or signed) (i(encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) (i(encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random (i((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash (i((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 2				LICDAT	2004/05/24 16:45	
(signature or sign or signing or signed) (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) 37 (((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random (((encrypt\$3) or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock (((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) same key (usage or use) near2 policy with license) same key (usage or use) near2 policy with licens\$3 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key (usage or use) near2 policy with licens\$3 (uspAT 2004/05/25 18:34 2004/05/25 18:32 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:13 2004/05/25 19:13 2004/05/25 19:13 2004/05/25 19:13 2004/05/25	-	4	(((encrypt\$3 or decrypt\$3) with (processor or cpu)) same	USPAT	2004/05/24 10.45	
Trigon T						
((amper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed) ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) (((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode same licens\$3 us\$3 with purchas\$3 with mode same licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) with license us\$3 with purchas\$3 with mode same licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with urchas\$3 urchas\$4 urchas\$4 urchas\$4 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas\$6 urchas			(signature or sign or signing or signed)		0004/05/04 40 45	
or sign or signing or signed) (((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash or one-way or one adj way) 27 ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) 391 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode same licens\$3 us\$4 (copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((usage or use) near2 policy ((usage or use) near2 policy) with licens\$3 uspAT 2004/05/25 18:34 2004/05/25 19:09 UspAT 2004/05/25 19:09 UspAT 2004/05/25 19:19 2004/05/25 19:19 2004/05/25 19:19 2004/05/25 19:19 2004/05/25 19:19 2004/05/25 19:19 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17	-	77	(((encrypt\$3 or decrypt\$3) with (processor or cpu)) same	USPAT	2004/05/24 16:45	
64 ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 (((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$4 us\$3 with purchas\$3 with mode us\$4 us\$3 with purchas\$3 with mode us\$4 us\$5 us\$6 us\$5 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) same key us\$4 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key us\$4 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key us\$4 ((usage or use) near2 policy) with licens\$5 us\$6 (usage or use) near2 policy) same licens\$3 us\$6 us\$7 us\$6 (usage or use) near2 policy) same licens\$3 us\$7 us\$7 us\$7 us\$7 us\$7 us\$7 us\$7 us\$7						
(tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random (((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash or (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 ((((encrypt\$3) or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) or signed)) and random and (hash or one-way or one adj way) 28 ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license 29 (copy\$3 near3 (protect\$3 or prevent\$3)) with license 30 (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near 31 us\$3 with purchas\$3 same licens\$3 32 us\$3 with purchas\$3 same licens\$3 33 us\$3 with purchas\$3 with licens\$3 34 us\$3 with purchas\$3 with licens\$3 35 us\$3 with purchas\$3 with licens\$3 36 (copy\$3 near3 (protect\$3 or prevent\$3)) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key 31 us\$3 with purchas\$3 in prevent\$3 or prevent\$3 uspart 32 uspart 33 uspart 34 uspart 35 uspar			or sign or signing or signed)	_		
or sign or signing or signed)) and random (((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) 391 us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with node us\$4 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key (usage or use) near2 policy (usage or use) near2 policy (usage or use) near2 policy) (usage or use) near2 policy (usage or use) near2 policy) (usage or use) near2 policy (usage or use) near2 p	-	64	((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same	USPAT	2004/05/24 16:45	
or sign or signing or signed)) and random (((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 ((((encrypt\$3 or decrypt\$3)) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) 391 us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with node us\$4 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key (usage or use) near2 policy (usage or use) near2 policy (usage or use) near2 policy) (usage or use) near2 policy (usage or use) near2 policy) (usage or use) near2 policy (usage or use) near2 p			(tamper\$3 or tamper-proof or tamper-resistant)) and (signature			
37 ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) and random and (hash or one-way or one adj way) ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing) or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 us\$4 us\$3 with purchas\$3 with mode us\$4 us\$4 us\$3 with purchas\$3 with mode us\$4 us\$4 us\$4 us\$5 us with purchas\$3 with licens\$3 us\$4 us\$6 us\$5 us\$6 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key us\$6 usage or use) near2 policy with licens\$1 us\$7 us\$7 2004/05/25 18:43 us\$7						
(tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and hash ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 USPAT 2004/05/25 18:32 004/05/25 18:32 004/05/25 18:32 004/05/25 18:31 0 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:31 0 us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:31 0 us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:31 0 us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:31 0 us\$3 with purchas\$3 or prevent\$3)) same key USPAT 2004/05/25 18:32 004/05/25 18:34 1 ((copy\$3 near3 (protect\$3 or prevent\$3)) same key USPAT 2004/05/25 18:43 004/05	_	37	((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same	USPAT	2004/05/24 16:47	
or sign or signing or signed)) and random and hash (((encrypt\$3) or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) ((((encrypt\$3) or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$1 us\$3 with purchas\$3 with licens\$2 us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:31 (copy\$3 near3 (protect\$3 or prevent\$3)) same key USPAT 2004/05/25 18:44 key 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((usage or use) near2 policy ((usage or use) near2 policy) ((usage or use) near2 policy) same licens\$3 USPAT 2004/05/25 19:09 ((usage or use) near2 policy) same licens\$3 usPAT 2004/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:10 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11 2014/05/25 19:11			(tamper\$3 or tamper-proof or tamper-resistant)) and (signature			
45			or sign or signing or signed)) and random and hash			
(tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock 2 4694 (copy\$3 near3 (protect\$3 or prevent\$3)) with license USPAT 2004/05/25 18:27 35 (copy\$3 near3 (protect\$3 or prevent\$3)) with license USPAT 2004/05/25 18:29 2 0nce) 391 us\$3 with purchas\$3 same licens\$3 USPAT 2004/05/25 18:30 2 264 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:31 3 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:31 5 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:32 5 (copy\$3 near3 (protect\$3 or prevent\$3)) same key USPAT 2004/05/25 18:32 5 (copy\$3 near3 (protect\$3 or prevent\$3)) same key USPAT 2004/05/25 18:32 5 (copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key USPAT 2004/05/25 18:44 4 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 18:44 4 ((usage or use) near2 policy) same licens\$3 USPAT 2004/05/25 18:44 5 ((usage or use) near2 policy) same licens\$3 USPAT 2004/05/25 18:49 2 ((usage or use) near2 policy) same licens\$3 USPAT 2004/05/25 19:09 2 ((usage or use) near2 policy) same licens\$3 USPAT 2004/05/25 19:19 2 ((usage or use) near2 policy) same licens\$3 uSPAT 2004/05/25 19:19 2 ((usage or use) near2 policy) same licens\$3 uSPAT 2004/05/25 19:19 3 (interface with flag with poll\$3 USPAT 2004/05/25 19:19 1 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:19 1 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:19 2 (usage or use) near2 control\$5) with address USPAT 2004/05/25 19:19		45	((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same	USPAT	2004/05/24 17:07	
or sign or signing or signed)) and random and (hash or one-way or one adj way) 27 ((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same (tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock 24694 copy\$3 near3 (protect\$3 or prevent\$3) (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) once) 391 us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode same licens\$3 us\$3 with purchas\$3 with mode same licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key (copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key (usage or use) near2 policy) with licens\$3 uspAT 2004/05/25 18:32 2004/05/25 18:32 USPAT 2004/05/25 18:32 USPAT 2004/05/25 18:32 USPAT 2004/05/25 18:32 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:19 2004/05/25 19:12 USPAT 2004/05/25 19:12		,0	(tamper\$3 or tamper-proof or tamper-resistant)) and (signature			
one-way or one adj way) (((((encrypt\$3 or decrypt\$3) with (processor or cpu)) same			or sign or signing or signed)) and random and (hash or			
27						
((tamper\$3 or tamper-proof or tamper-resistant)) and (signature or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode us\$4 us\$3 with purchas\$3 with mode same licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:19 2004/05/25 19:12 ((usage or use) near2 policy) same licens\$3 same key uspAT 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:18		27	///openint\$3 or decript\$3) with (processor or chill) same	LISPAT	2004/05/24 17:07	
or sign or signing or signed)) and random and (hash or one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near USPAT 2004/05/25 18:39 once) 391	•	21	((((encrypts) or decrypts) with (processor or opa)) same	001711	200-1/00/21 17:01	
one-way or one adj way) and clock copy\$3 near3 (protect\$3 or prevent\$3)) with license copy\$3 near3 (protect\$3 or prevent\$3)) with license copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) 391 us\$3 with purchas\$3 same licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with licens\$3 us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode us\$3 with purchas\$3 with mode same licens\$3 us\$3 with purchas\$3 with mode same licens\$3 (copy\$3 near3 (protect\$3 or prevent\$3)) same key (copy\$3 near3 (protect\$3 or prevent\$3)) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((usage or use) near2 policy) with licens\$3 uspAT 2004/05/25 18:30 USPAT 2004/05/25 18:31 USPAT 2004/05/25 18:31 USPAT 2004/05/25 18:31 USPAT 2004/05/25 18:31 USPAT 2004/05/25 18:44 USPAT 2004/05/25 18:44 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:10 USPAT 2004/05/25 19:10 USPAT 2004/05/25 19:12			(tamper as signing or signed)) and random and (hash or			
- 4694 copy\$3 near3 (protect\$3 or prevent\$3) - 35 (copy\$3 near3 (protect\$3 or prevent\$3)) with license - (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) - 391 us\$3 with purchas\$3 same licens\$3 - 264 us\$3 with purchas\$3 with licens\$3 - 264 us\$3 with purchas\$3 with licens\$3 - 265 us\$3 with purchas\$3 with licens\$3 - 266 us\$3 with purchas\$3 with licens\$3 - 276 us\$3 with purchas\$3 with licens\$3 - 287 us\$3 with purchas\$3 with mode - 288 us\$3 with purchas\$3 with mode - 298 us\$3 with purchas\$3 or prevent\$3)) same key - 298 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same - 298 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same - 298 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key - 298 ((usage or use) near2 policy - 298 ((usage or use) near2 policy) with licens\$3 - 298 usage or use) near2 policy with licens\$3 - 298 usage or use) near2 policy with licens\$3 - 298 usage or use) near2 policy with licens\$3 - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage licens\$3 same key - 298 usage or use) near2 policy usage or use) near2 policy usage or use) - 298 usage or use) near2 policy usage or use) - 298 usage or use) near2 policy usage or use) - 298 usage or us						
- 35 (copy\$3 near3 (protect\$3 or prevent\$3)) with license (copy near once) - 391 us\$3 with purchas\$3 same licens\$3 - 264 us\$3 with purchas\$3 with licens\$3 - 264 us\$3 with purchas\$3 with licens\$3 - 3561 (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) - 391 us\$3 with purchas\$3 with licens\$3 - 3561 (copy\$3 near3 (protect\$3 or prevent\$3)) same key - 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key - 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key - 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key - 30 ((usage or use) near2 policy - 4 ((usage or use) near2 policy) with licens\$3 - 250 (usage or use) near2 policy) same licens\$3 - 357 (usage or use) near2 policy) same licens\$3 - 358 (usage or use) near2 policy) same licens\$3 - 359 (usage or use) near2 policy) same licens\$3 - 350 (usage or use) near2		1004		LICDAT	2004/05/25 18:27	
- 40 (copy\$3 near3 (protect\$3 or prevent\$3)) same (copy near once) - 391 us\$3 with purchas\$3 same licens\$3 - 264 us\$3 with purchas\$3 with licens\$3 - 251 us\$3 with purchas\$3 with licens\$3 - 252 us\$3 with purchas\$3 with licens\$3 - 253 with purchas\$3 with mode same licens\$3 - 254 us\$3 with purchas\$3 with mode same licens\$3 - 255 us\$3 with purchas\$3 with mode same licens\$3 - 256 (copy\$3 near3 (protect\$3 or prevent\$3)) same key - 257 (usage or use) near2 policy - 258 (usage or use) near2 policy - 259 (usage or use) near2 policy) with licens\$3 - 250 (usage or use) near2 policy) with licens\$3 - 251 (usage or use) near2 policy) same licens\$3 - 251 (interface with flag with poll\$3 - 252 (interface with flag with poll\$3 - 253 (interface with flag with poll\$3) same interrupt - 254 (interface with flag with poll\$3) same interrupt - 255 (interface with flag with poll\$3) same interrupt - 256 (interface with flag with poll\$3) same interrupt - 257 (interface with flag with poll\$3) same interrupt - 258 (interface with flag with poll\$3) same interrupt - 259 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$3) same interrupt - 250 (interface with flag with poll\$4) same interrupt - 250 (interface with flag with poll\$5) same interrupt - 250 (interface with flag with poll\$5) same interrupt - 250	-					
once) us\$3 with purchas\$3 same licens\$3 USPAT 2004/05/25 18:30 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:31 us\$3 with purchas\$3 with mode USPAT 2004/05/25 18:31 us\$3 with purchas\$3 with mode USPAT 2004/05/25 18:31 us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:32 USPAT 2004/05/25 18:32 USPAT 2004/05/25 18:32 USPAT 2004/05/25 18:43 USPAT 2004/05/25 18:43 USPAT 2004/05/25 18:44 USPAT 2004/05/25 18:44 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:09 USPAT 2004/05/25 19:10 USPAT 2004/05/25 19:10 USPAT 2004/05/25 19:12 USPAT 2004/05/25 19:17	-	1	(copy\$3 near3 (protect\$3 or prevent\$3)) with license			
USPAT USPA	-	40		USPAT	2004/05/25 18:29	
264 us\$3 with purchas\$3 with licens\$3 USPAT 2004/05/25 18:31 204/05/25 18:31 0 us\$3 with purchas\$3 with mode USPAT 2004/05/25 18:31 204/05/25 18:31 USPAT 2004/05/25 18:32 30 (copy\$3 near3 (protect\$3 or prevent\$3)) same key USPAT 2004/05/25 18:43 4 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key USPAT 2004/05/25 18:44 2 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key key USPAT 2004/05/25 19:09 2 (usage or use) near2 policy USPAT 2004/05/25 19:09 30 ((usage or use) near2 policy) with licenses USPAT 2004/05/25 19:09 4 (usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 19:10 2 ((usage or use) near2 policy) same licens\$3 same key USPAT 2004/05/25 19:12 2 ((usage or use) near2 policy) same licens\$3 same key USPAT 2004/05/25 19:12 30 ((usage or use) near2 policy) same licens\$3 same key USPAT 2004/05/25 19:12 4 (usage or use) near2 policy) same licens\$3 same key USPAT 2004/05/25 19:12 58 (interface with flag with poll\$3			once)		0004/05/05 10 55	
- 0 us\$3 with purchas\$3 with licens\$3 with mode us\$3 with purchas\$3 with mode same licens\$3 USPAT 2004/05/25 18:31 2004/05/25 18:32 2004/05/25 18:32 2004/05/25 18:32 2004/05/25 18:33 2004/05/25 18:34 2004/05/25 18:43 2004/05/25 18:44 2004/05/25	-					
- 5	-	I				
- 561 (copy\$3 near3 (protect\$3 or prevent\$3)) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key (USPAT USPAT 2004/05/25 19:09 ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) same licens\$3 same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key (USPAT USPAT 2004/05/25 19:10 ((usage or use) near2 policy) with license) and key (USPAT USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) same licens\$3 same key ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key (USPAT USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT USPAT 2004/05/25 19:17 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:12 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:19 (USPAT 2004/05/25 19:17 ((usage or use) near2 policy) with license) and key (USPAT 2004/05/25 19:19 (USPAT 2004/	-	0			2004/05/25 18:31	
- 1 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key - 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key - 250 (usage or use) near2 policy - 4 ((usage or use) near2 policy) with licens\$3 - 2 ((usage or use) near2 policy) same licens\$3 same key - 231 interface same flag same poll\$3 - 231 interface with flag with poll\$3 - 58 interface with flag with poll\$3 - 12 (interface with flag with poll\$3) same interrupt - 90461 memory near2 control\$5 (memory near2 control\$5) with address - 18631 (memory near2 control\$5) with address - 2004/05/25 18:44 - 2004/05/25 19:09 - 2004/05/25 19:10 - 2004/05/25 19:12 - 2004/05/25 19:12 - 2004/05/25 19:12 - 2004/05/25 19:17 - 2004/05/25 19:17 - 2004/05/25 19:17	-	5	us\$3 with purchas\$3 with mode same licens\$3			
- 1 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) same key - 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key - 250 (usage or use) near2 policy - 4 ((usage or use) near2 policy) with licens\$3 - 2 ((usage or use) near2 policy) same licens\$3 same key - 231 interface same flag same poll\$3 - 231 interface with flag with poll\$3 - 58 interface with flag with poll\$3 - 12 (interface with flag with poll\$3) same interrupt - 90461 memory near2 control\$5 (memory near2 control\$5) with address - 18631 (memory near2 control\$5) with address - 2004/05/25 18:44 - 2004/05/25 19:09 - 2004/05/25 19:10 - 2004/05/25 19:12 - 2004/05/25 19:12 - 2004/05/25 19:12 - 2004/05/25 19:17 - 2004/05/25 19:17 - 2004/05/25 19:17	-	561			2004/05/25 18:43	
Key	-			USPAT	2004/05/25 18:44	
- 30 ((copy\$3 near3 (protect\$3 or prevent\$3)) with license) and key (usage or use) near2 policy ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) with licens\$3 ((usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy) same licens\$3 same key (usage or use) near2 policy (usage or use) near2 poli						
- 250 (usage or use) near2 policy ((usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 19:10 - 4 ((usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 19:10 - 231 interface same flag same poll\$3 USPAT 2004/05/25 19:12 - 58 interface with flag with poll\$3 USPAT 2004/05/25 19:12 - 12 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:17 - 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	-	30		USPAT	2004/05/25 19:09	
- 4 ((usage or use) near2 policy) with licens\$3 USPAT 2004/05/25 19:10 - 231 ((usage or use) near2 policy) same licens\$3 same key (uspAT 2004/05/25 19:12 - 231 interface same flag same poll\$3 USPAT 2004/05/25 19:12 - 58 interface with flag with poll\$3 USPAT 2004/05/25 19:12 - 12 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:17 - 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	-	1			2004/05/25 19:09	
- 2 ((usage or use) near2 policy) same licens\$3 same key interface same flag same poll\$3 (uspAT 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:12 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:17 2004/05/25 19:18 2004/05/25 19:18	l _	1 .			2004/05/25 19:10	
- 231 interface same flag same poll\$3 USPAT 2004/05/25 19:12 - 58 interface with flag with poll\$3 USPAT 2004/05/25 19:12 - 12 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:17 - 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	_		((usage or use) near2 policy) same licens\$3 same key	1	2004/05/25 19:12	
- 58 interface with flag with poll\$3 USPAT 2004/05/25 19:12 - 12 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:17 - 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18		_				
- 12 (interface with flag with poll\$3) same interrupt USPAT 2004/05/25 19:17 - 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	1 [
- 90461 memory near2 control\$5 USPAT 2004/05/25 19:17 - 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	-		(interface with flag with noll\$3) same interrupt			
- 18631 (memory near2 control\$5) with address USPAT 2004/05/25 19:18	-					
	-					
4000 //www.near.near0.control@E) with address \ with address \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-				2004/05/25 19:18	
1200 ((money) man address) min and and and	-			1		
(((((((((((((((((((-	73		USPAT	2004/05/25 19:18	
("380" or "713").clas.		<u> </u>	("380" or "713").clas.			